

# APPLICATION FOR THE AGRICULTURAL UTILIZATION OF BIOSOLIDS ON DAVID CARLTON (KQ 33)

KING & QUEEN, VIRGINIA

Submitted By:

Synagro WWT, Inc. 10647 Tidewater Trail Champlain, VA 22438

Jun-12



June 29, 2012

Mr. Scott Healey Department of Environmental Quality Piedmont Regional Office 4949-A Cox Road Glen Allen, VA 23060

Dear Mr. Healey,

Transmitted herein for your consideration is land application site for David.Carlton,. (designated as KQ 33, fields 1-5), located in King & Queen County, Virginia. This submission contains strictly site specific information. Please refer to the operations and maintenance manual submitted under separate cover for all non-site specific information.

Do not hesitate to contact me at (804) 443-2170 should you have any questions or require additional information.

Sincerely,

Chris Sylva

Technical Services Manager



#### FIELD SUMMARY SHEET

William Duane Carlton KQ33

SYNAGRO FIELD			FSA TRACT	FSA FIFLD	TOPO QUAD	OWNER
#	ACRES	ACRES	#	#	QUAD	OWINDA
33-01	127.0	125.6	14		Shacklefords	David Carlton
33-02	27.5	27.1	22		Shacklefords	William Duane Carlton
33-03	12.5	10.8	449		Truhart	William Duane Carlton
33-04	21.8	21.5	434		Truhart	William Duane Carlton
33-05	42.7	41.3	434		West Point	William Duane Carlton
TOTALS:	231.5	226.3				

#### VIRGINIA POLLUTION ABATEMENT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT- BIOSOLIDS AND INDUSTRIAL RESIDUALS

agreement remains in eff If ownership of individual changed will no longer be Landowner: I am the registered owner	ect until it is terminated in writi parcels identified in this agree authorized to receive biosolic of real property known as	er", and Synagro referred to ing by either party or until own ement changes, those parcels ds or industrial residuals under David B. Coutton	here as the "Permittee". This nership of all parcels changes. for which ownership has er this agreement.		
as Exhibit A	e agricultural sites identified b	elow in Table 1 and Identifie	d on the tax map(s) attached		
Table 1.: Parcels auti	norized to receive biosolids, w	ater treatment residuals or ot	ther industrial sludges		
Tax Parcel ID	<u>Tax Parcel ID</u>	Tax Parcel ID	Tax Parcel ID		
	-				
☐ Additional parcels containing Lar	d Application Sites are identified on S	Supplement A (check if applicable)	production than the construction was a said of construction and reason transformation and product access referen		
	m the sole owner of the prope Im one of multiple owners of t		n.		
within 38 months of the lates 1. Notify the purchase closing date; and	owner, sell or transfer all or pa st date of biosolids application r of the applicable public acce lder of the sale within two wee	s, I shall: ss and crop management re			
I have no other agreements for land application on the fields identified herein. I will notify the permittee immediately if conditions change such that the fields are no longer available to the permittee for application or any part of this agreement becomes invalid.					
I hereby grant permission to the Permittee to land apply residuals as specified below, on the agricultural sites identified above and in Exhibit A I also grant permission for DEQ staff to conduct inspections on my land identified above, before, during or after land application of permitted residuals for the purpose of determining compliance.					
		Yes □ No X`	ner industrial sludges Yes □ No  Y \$5 <u>Shackle-fords</u> ng Address  V4. 23156		
Permittee:			14. 05156		
Synagro, the permittee, agrees to apply biosolids and/or industrial residuals on the landowner's land in the manner authorized by the VPA Permit Regulation and in amounts not to exceed the rates identified in the nutrient management plan prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia. Permittee will provide a copy of the NMP to the landowner within 30 days after land application has commenced. If the plan requires modification to reflect the actual application rates or farming practices at the site, a revised plan will be provided within 2 weeks of the modification.					
	indowner or landowner desigi cular application to landowner		e for land application and the source of residuals to be		
Chris Sylva Permittee- Authorized Represent	ative Signature	Champl	idewater Trail ain, VA 22438 g Address		

Printed Name

### VIRGINIA POLLUTION ABATEMENT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT- BIOSOLIDS AND INDUSTRIAL RESIDUALS

PAIN D-VI. LAND / II L	0,1110111101		-
agreement remains in effe	residuals land application agreeferred to here as "Landowned until it is terminated in writiparcels identified in this agreemathorized to receive biosolic	ing by either party or until ow	nership of all parcels changes. s for which ownership has
Landowner: I am the registered owner Virginia, which includes th as Exhibit A	of real property known as <u>U</u> e agricultural sites identified b	Jilliam Duane Carli Delow in Table 1 and identifie	d on the tax map(s) attached
Table 1.: Parcels autl	norized to receive biosolids, w	ater treatment residuals or o	ther industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
☐ Additional parcels containing Lar	nd Application Sites are identified on	Supplement A (check if applicable)	
	m the sole owner of the propo am one of multiple owners of	the properties identified here	
within 38 months of the late  1. Notify the purchase closing date; and  2. Notify the permit ho	owner, sell or transfer all or past date of biosolids application of the applicable public accorder of the sale within two we	n, I shall: less and crop management releks following closing.	estrictions no later than the
if conditions change such the agreement becomes invalid	nat the fields are no longer av I.	railable to the permittee for a	
identified above and in Exh above, before, during or aft	er land application of permitte er treatment residuals Fo	n for DEQ staff to conduct insect of the purpose of	spections on my land identified
Landowner- Printed Name	Mion D. Corlton	P0804596 Glase	etonua 13 Oh 1
Permittee:			
authorized by the VPA Per management plan prepare §10.1-104.2 of the Code or land application has communication at the site, a revision practices at the site, a revision practice.	mit Regulation and in amount d for each land application fie f Virginia. Permittee will provi lenced. If the plan requires ma sed plan will be provided with	ts not to exceed the rates ide ald by a person certified in ac- ide a copy of the NMP to the odification to reflect the actu- in 2 weeks of the modification	cordance with landowner within 30 days afte al application rates or farming on.
Permittee agrees to notify specifically prior to any parapplied.	landowner or landowner desi ticular application to landown	gnee of the proposed sched er's land. Notice shall includ	ule for land application and le the source of residuals to be
CHAIS Sullo	widh	1064 Cham	7 Tidewater Trail Iplain, VA 22438
Permittee- Authorized Represe		Ма	ailing Address

#### VIRGINIA POLLUTION ABATEMENT APPLICATION PART D-VI LAND APPLICATION AGREEMENT

Page 2 of 2

Permittee: <u>Synagro Central, LLC</u> Landowner:	Permit # or County:	
I amalassa and the same		

#### Landowner Site Management Requirements:

I, the landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

- 1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, at least 30 days after land application 2. Public Access
- - a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.
  - b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;
  - c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by the permitting authority
- 3. Crop Restrictions:
  - a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
  - b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,
  - c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.
  - d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
  - e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy).
- 4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- a. Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- 5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia:
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on landowner's land for three years following the application of biosolids or industrial residuals borne cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

Rev 10/03/2011

Tax ID Landowner Identification Sheet

Landowner	Field #	Tax ID
David Carlton	33-01	
William Duane Carlton	33-02	
William Duane Carlton	33-03	
William Duane Carlton	33-04	
William Duane Carlton	33-05	

Field #	Latitude (north)	Longitude (west)
33-01	37 <sup>o</sup> 32' 14.39"	76° 43' 44.36"
33-02	37 <sup>o</sup> 32' 05.60"	76 <sup>o</sup> 41' 57.45"
33-03	37 <sup>O</sup> 38' 04.71"	76 <sup>o</sup> 47' 25.34"
33-04	37 <sup>o</sup> 37' 30.85"	76 <sup>o</sup> 47' 23.23"
33-05	37 <sup>o</sup> 37' 17.36"	76 <sup>o</sup> 47' 21.45"

# Farm Summary Report

Fall, 2008 - Fall, 2009 New Plan Plan:

Farm Name:

New Farm King & Queen Kelly Love Specialist: Location:

N-based Acres: 226.3 P-based Acres: 0.0

40 Tract Name: FSA Number:

King & Queen Location:

127.00 Usable Acres: 125.60 33-1 Field Name: Total Acres:

14 FSA Number:

Location: Tract:

O King & Queen Hydrologic Group: O Slope Class:

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

 $\leq$ 2 Soil Test Results:
DATE PH
[NO TEST]

Lab

Soils:

SOIL SERIES Rumford SYMBOL 14B PERCENT 20 10

Emporia Emporia 4A 4B

Emporia Slagle Emporia Slagle 5D 5E 99

Field Warnings:

Tract Name:

0 22 FSA Number:

Location:

King & Queen

33-2

27.10 27.50 Usable Acres: Field Name: Total Acres:

FSA Number:

Tract:

Location:

King & Queen Hydrologic Group: O Slope Class:

C

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results: DATE PH

 $\vee$ 0 [NO TEST]

Lab

Soils:

SOIL SERIES SYMBOL PERCENT 30 20

Emporia Emporia Slagle Emporia 4B 5D 4A

Field Warnings:

434

Tract Name: FSA Number: Location:

King & Queen

33-4 Field Name:

21.80 Usable Acres: 21.50 Total Acres:

FSA Number:

434 Tract:

Location: Slope Class:

King & Queen Hydrologic Group: 2

C

Riparian buffer width: 0 ft

Distance to stream: 100 ft

P-Index Summary

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method N-based

Soil Test Results: DATE PH

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[NO TEST]

Soils:

15

SOIL SERIES SYMBOL PERCENT

Emporia Slagle Emporia 5E 4B 4A 15A

Emporia Slagle

5 75 5

# Field Warnings:

33-5 Field Name:

42.70 Usable Acres: 41.30 Total Acres:

FSA Number:

434 Tract:

Location:

King & Queen Hydrologic Group: Ω Slope Class:

O

Riparian buffer width: 0 ft Distance to stream: 100 ft

Lab

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

۵ Soil Test Results:
DATE PH
[NO TEST]

 $\vee$ 

Lab

Soils:

SYMBOL SOIL SERIES 5E Emporia Slagle 4A Emporia 4B Emporia PERCENT 10 20 70

Field Warnings:

0 449 Tract Name: FSA Number:

King & Queen Location:

33-3

10.80 12.50 Usable Acres: Field Name: Total Acres:

FSA Number:

449 Location: Tract:

King & Queen Hydrologic Group: m Slope Class:

O

Riparian buffer width: 0 ft

Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

م Soil Test Results:
DATE PH
[NO TEST]

×

Lab

Soils:

SYMBOL SOIL SERIES
4B Emporia
4A Emporia
5E Emporia Slagle

Field Warnings:

#### **Map Unit Legend**

Louisa County, Virginia (VA109)				
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
MdC3	Madison clay loam, 7 to 15 percent slopes, severely eroded	7.1	42.3%	
PaB2	Pacolet-Cecil sandy loams, 2 to 7 percent slopes, eroded	3.7	22.2%	
W	Water	0.2	1.0%	
WaB2	Wedowee-Appling sandy loams, 2 to 7 percent slopes, eroded	1.5	8.8%	
WaC2	Wedowee-Appling sandy loams, 7 to 15 percent slopes, eroded	4.3	25.8%	
Totals for Area of Interest		16.8	100.0%	

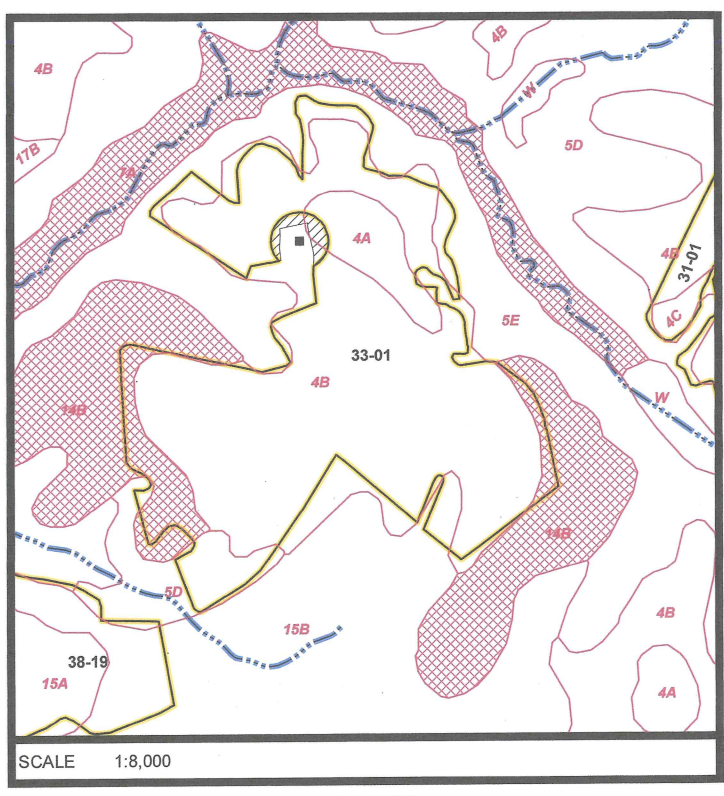
#### **Environmentally Sensitive Areas**

Field	Reason for Sensitive Area
32-01	High Leaching Potential (Map Unit 14B – 8%)
32-02	None
32-03	None
32-04	None
32-05	None

King & Queen County Soils that are Environmentally Sensitive

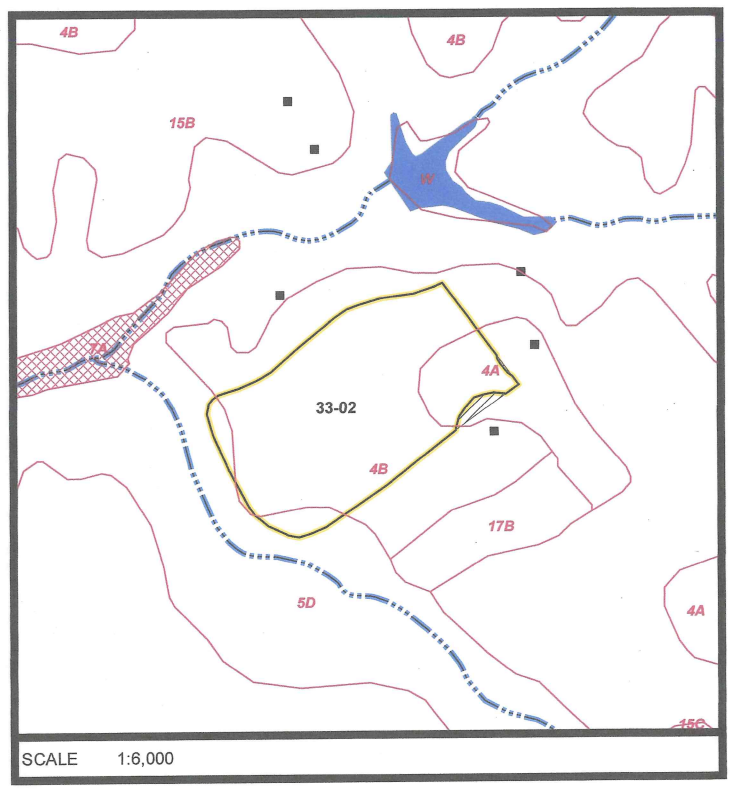
Soil Map Unit	Series Name	Time of year		Environmental
our map		High Water	Flooded	
1A	Augusta	Dec – May		
2A, 2B	Bojac			Leaching
7A	Kinston	Nov – June	Nov – June	
8A	Levy	Jan - Dec	Jan - Dec	Drainage
12A	Rappahannock	Jan - Dec	Jan – Dec	Drainage
13A	Roanoke	Nov - May		
14B, 14C	Rumford			Leaching
18B	Tarboro			Leaching
20A	Tomotley	Nov - April		i .
21A	Wahee	Dec - March		

William Duane Carlton KQ33 Field 1



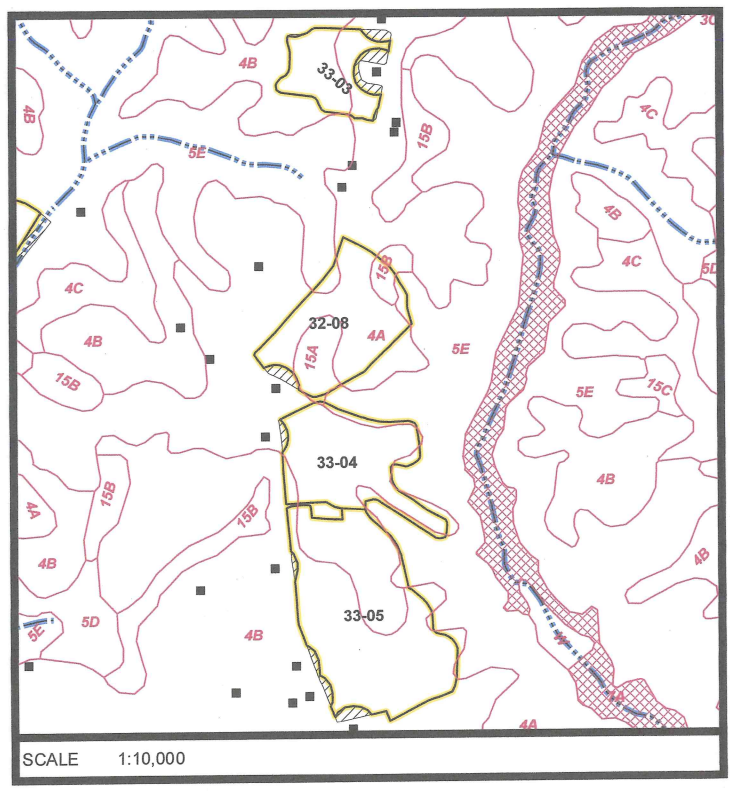
SOIL MAP

William Duane Carlton KQ33 Field 2



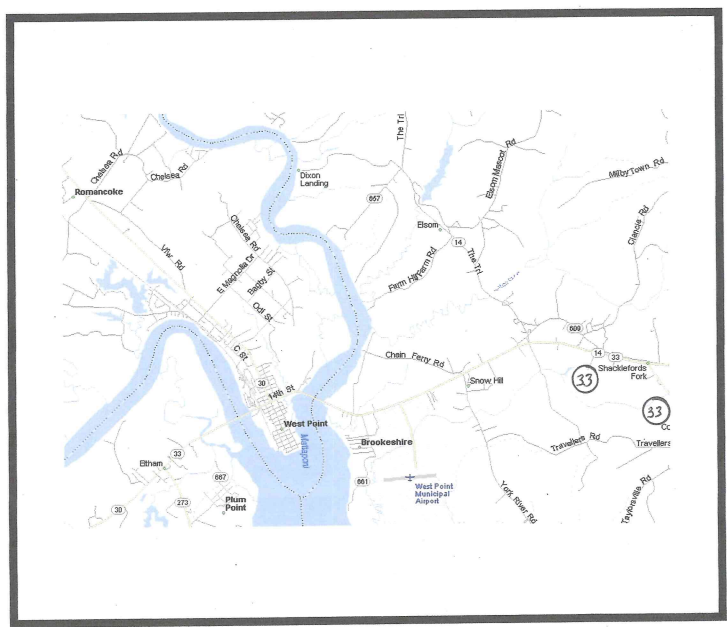
**SOIL MAP** 

William Duane Carlton KQ33 Fields 3 - 5

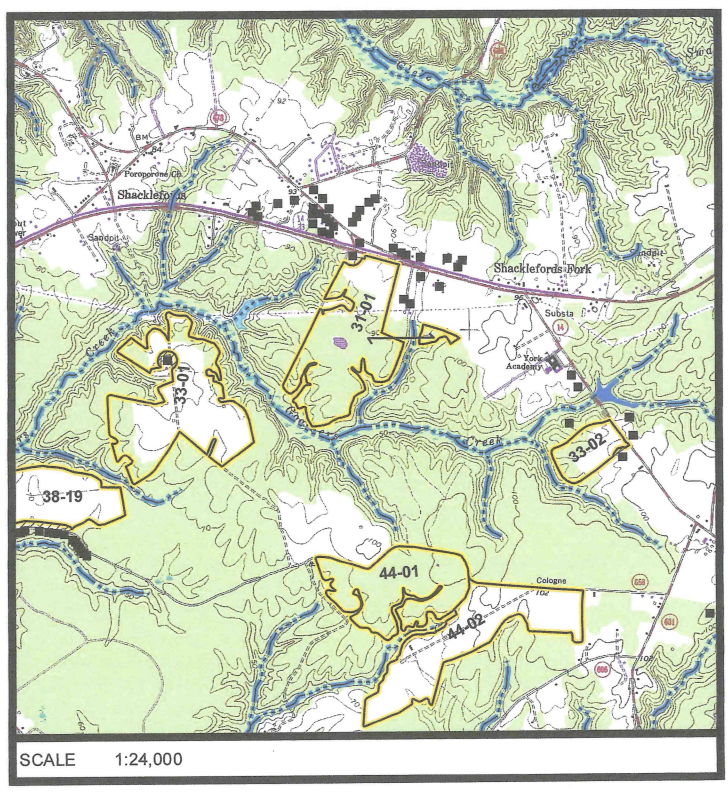


**SOIL MAP** 

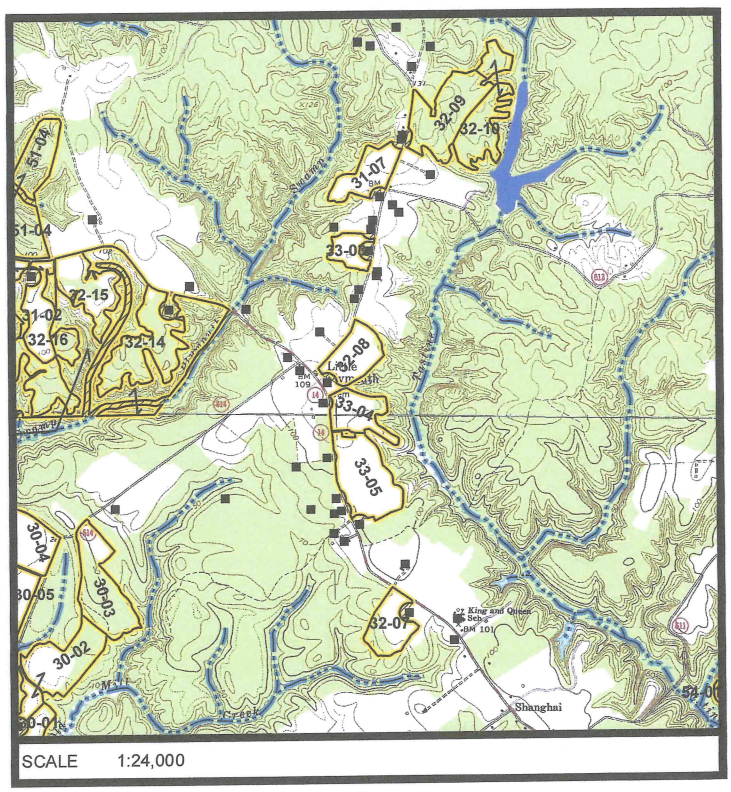




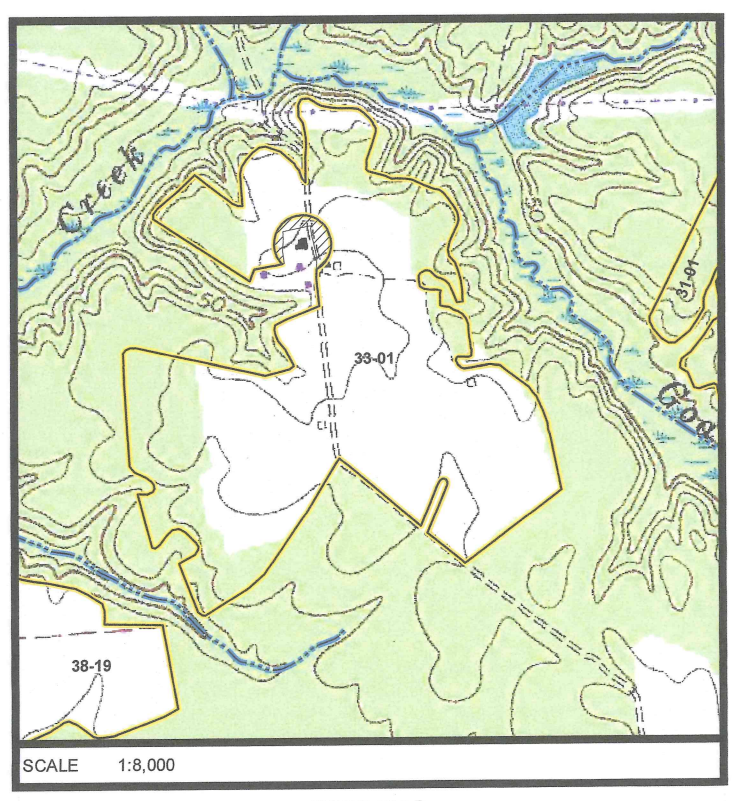
**LOCATION MAP** 



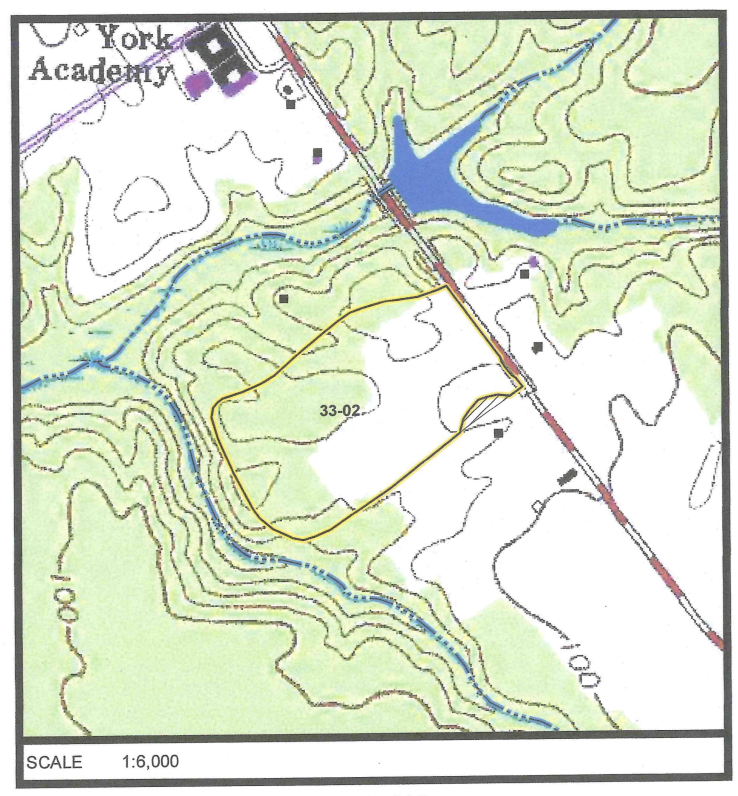
TOPO MAP



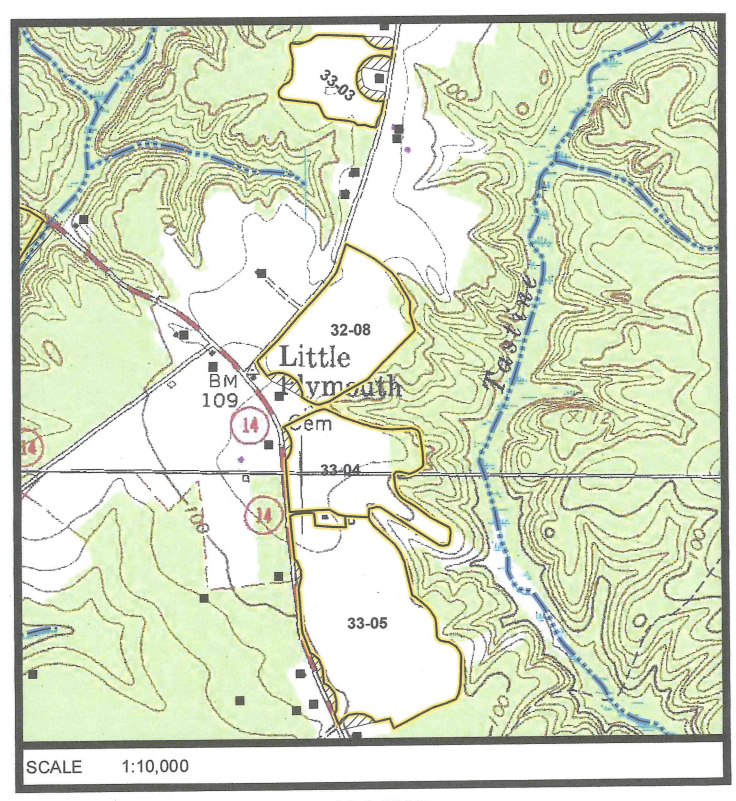
William Duane Carlton KQ33 Field 1



TOPO MAP



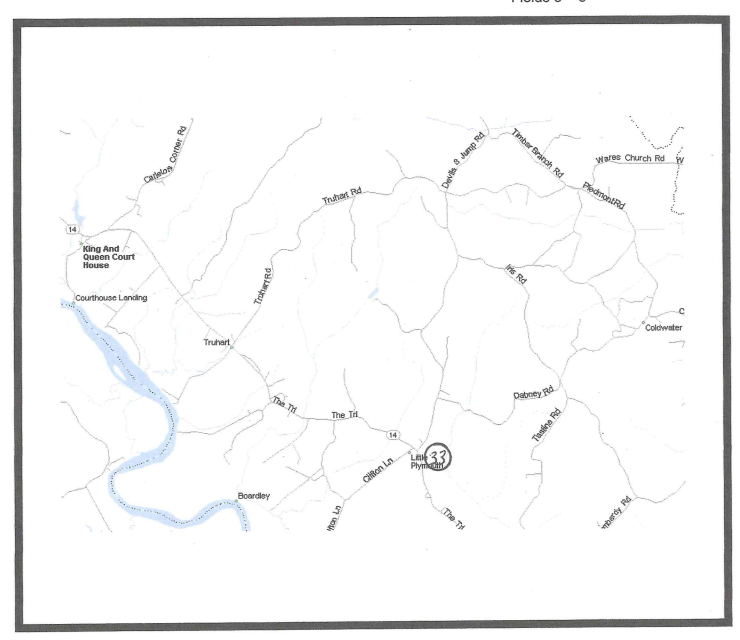
**TOPO MAP** 



TOPO MAP



William Duane Carlton KQ33 Fields 3 – 5



**LOCATION MAP**